

To: Tedder, Newton[Tedder.Newton@epa.gov]
From: Civian, Frederick (DEP)
Sent: Wed 5/17/2017 5:28:32 PM
Subject: RE: ACTION - MS4 jurisdiction questions

Hahahaha . . good thought!!!

I'll run the final version of what I'm working on by you folks, too

Fred

Frederick Civian

MassDEP Stormwater Coordinator

617-292-5821

<http://www.mass.gov/eea/agencies/massdep/water/wastewater/stormwater.html>



From: Tedder, Newton [mailto:Tedder.Newton@epa.gov]
Sent: Wednesday, May 17, 2017 11:08 AM
To: Civian, Frederick (DEP)
Subject: RE: ACTION - MS4 jurisdiction questions

We actually tossed around the idea of making a downloadable puzzle with scenarios such as these ones on it a while back... never materialized

Newton Tedder
617- 918-1038

From: Civian, Frederick (DEP) [<mailto:frederick.civian@state.ma.us>]
Sent: Wednesday, May 17, 2017 11:05 AM
To: Tedder, Newton <Tedder.Newton@epa.gov>
Subject: RE: ACTION - MS4 jurisdiction questions

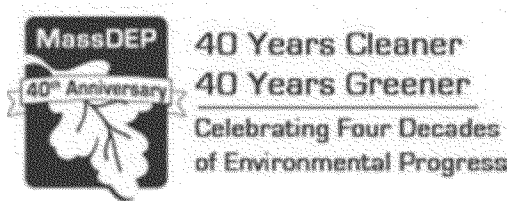
Thank you sir!!!

Frederick Civian

MassDEP Stormwater Coordinator

617-292-5821

<http://www.mass.gov/eea/agencies/massdep/water/wastewater/stormwater.html>



From: Tedder, Newton [<mailto:Tedder.Newton@epa.gov>]
Sent: Wednesday, May 17, 2017 10:54 AM
To: Civian, Frederick (DEP)

Subject: RE: ACTION - MS4 jurisdiction questions

Outfall 1 – MS4 permitted outfall

Outfall 2 – not an MS4 permitted outfall

Reverse – MS4 permitted outfall

Outfall 3 – not an MS4 permitted outfall

Transfer station – not covered

Newton Tedder
617- 918-1038

From: Civian, Frederick (DEP) [<mailto:frederick.civian@state.ma.us>]
Sent: Tuesday, May 16, 2017 11:11 AM
To: Tedder, Newton <Tedder.Newton@epa.gov>
Subject: ACTION - MS4 jurisdiction questions
Importance: High

Newt-

See the attached diagram . . . these hypotheticals are drawn from questions that arose with the Ct. River and the Cape Cod folks.

Outfall #1 collects runoff from a road inside the UA and discharges to a stream outside the UA . . . is it part of the MS4 system?

Outfall #2 collects runoff from a road outside the UA and discharges to a stream outside the UA .

. is it part of the MS4 system?

What about the reverse: an outfall collects runoff from outside the UA and discharges to a stream inside the UA?

Outfall #3 discharges to the ground, not to a surface water . . . is it part of the MS4 system?

The Town's transfer station is outside the UA . . . is it subject to the MS4 permit . . . i.e., does it need a SWPPP?

Thanks

Fred

Frederick Civian

MassDEP Stormwater Coordinator

617-292-5821

<http://www.mass.gov/eea/agencies/massdep/water/wastewater/stormwater.html>

